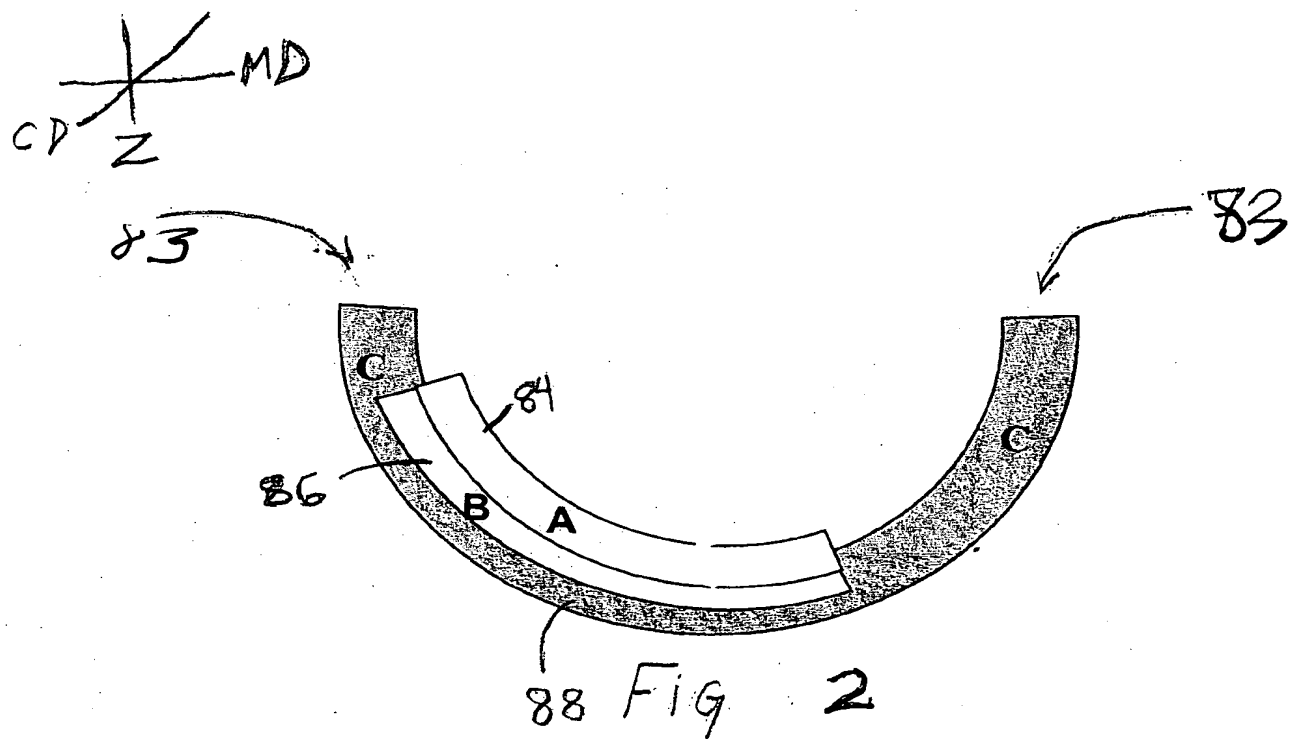
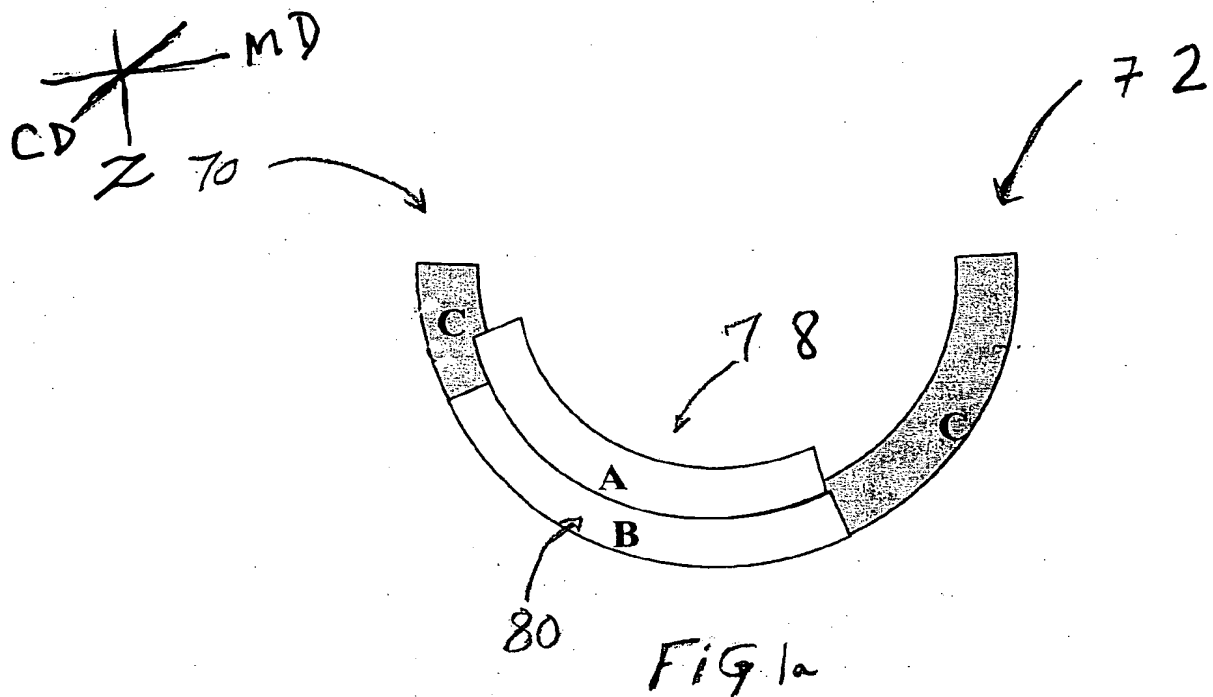
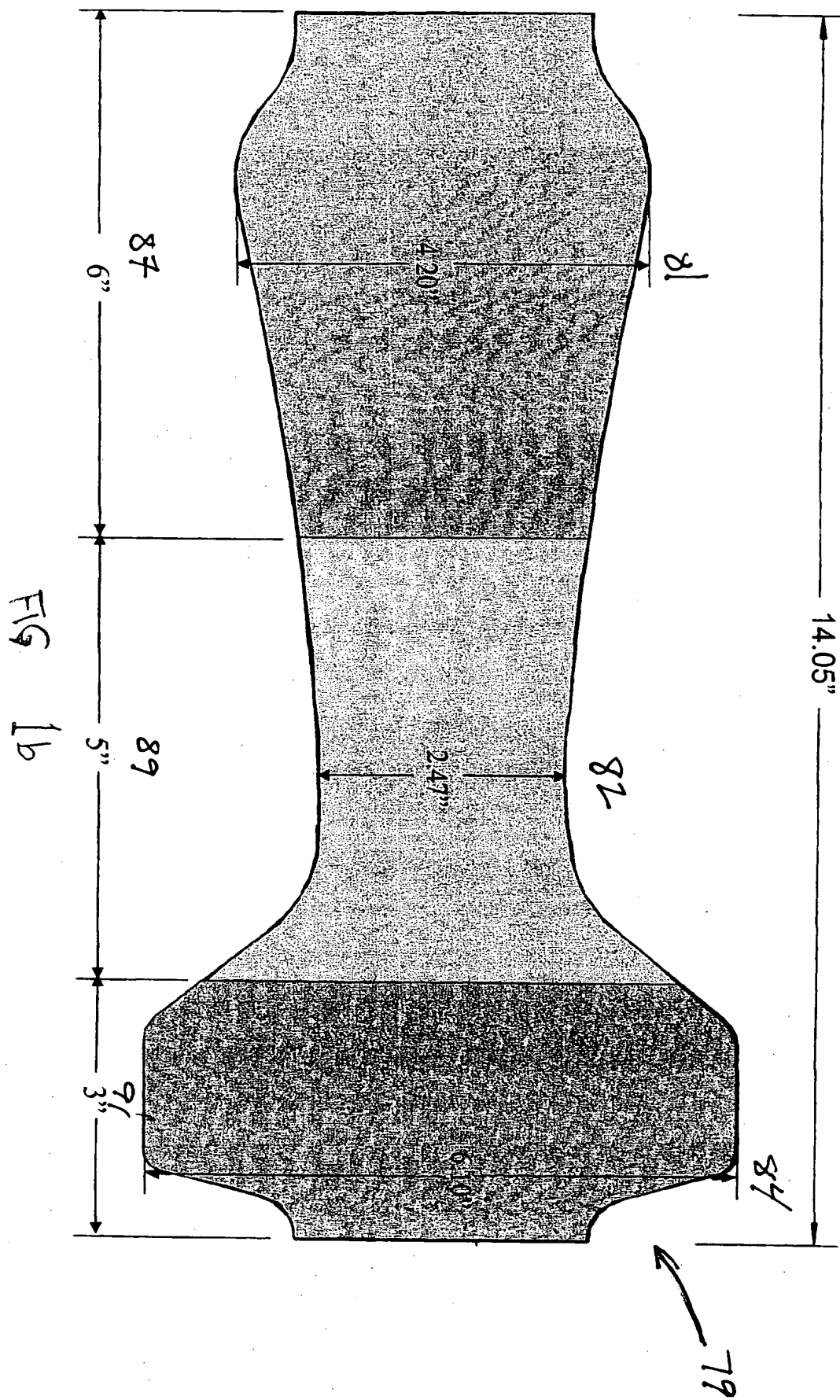


INTEGRALLY FORMED ABSORBENT MATERIALS, PRODUCTS
INCORPORATING SAME, AND METHODS OF MAKING SAME
Lawrence Howell Sawyer et al. Case # 17398



INTEGRALLY FORMED ABSORBENT MATERIALS, PRODUCTS
INCORPORATING SAME, AND METHODS OF MAKING SAME
Lawrence Howell Sawyer et al. Case # 17398



INTEGRALLY FORMED ABSORBENT MATERIALS, PRODUCTS
INCORPORATING SAME, AND METHODS OF MAKING SAME
Lawrence Howell Sawyer et al. Case # 17398

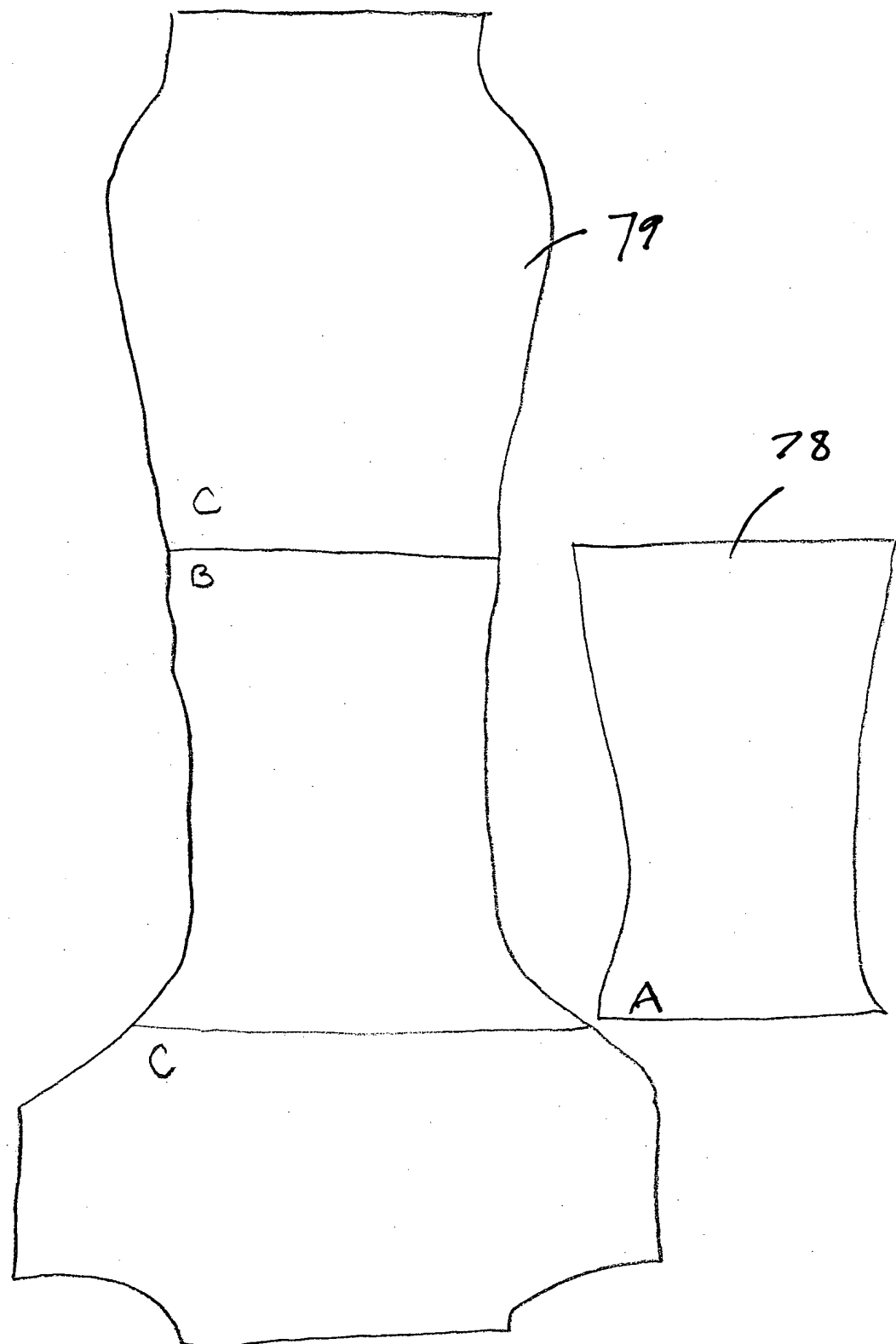


FIG 1C

INTEGRALLY FORMED ABSORBENT MATERIALS, PRODUCTS
INCORPORATING SAME, AND METHODS OF MAKING SAME
Lawrence Howell Sawyer et al. Case # 17398

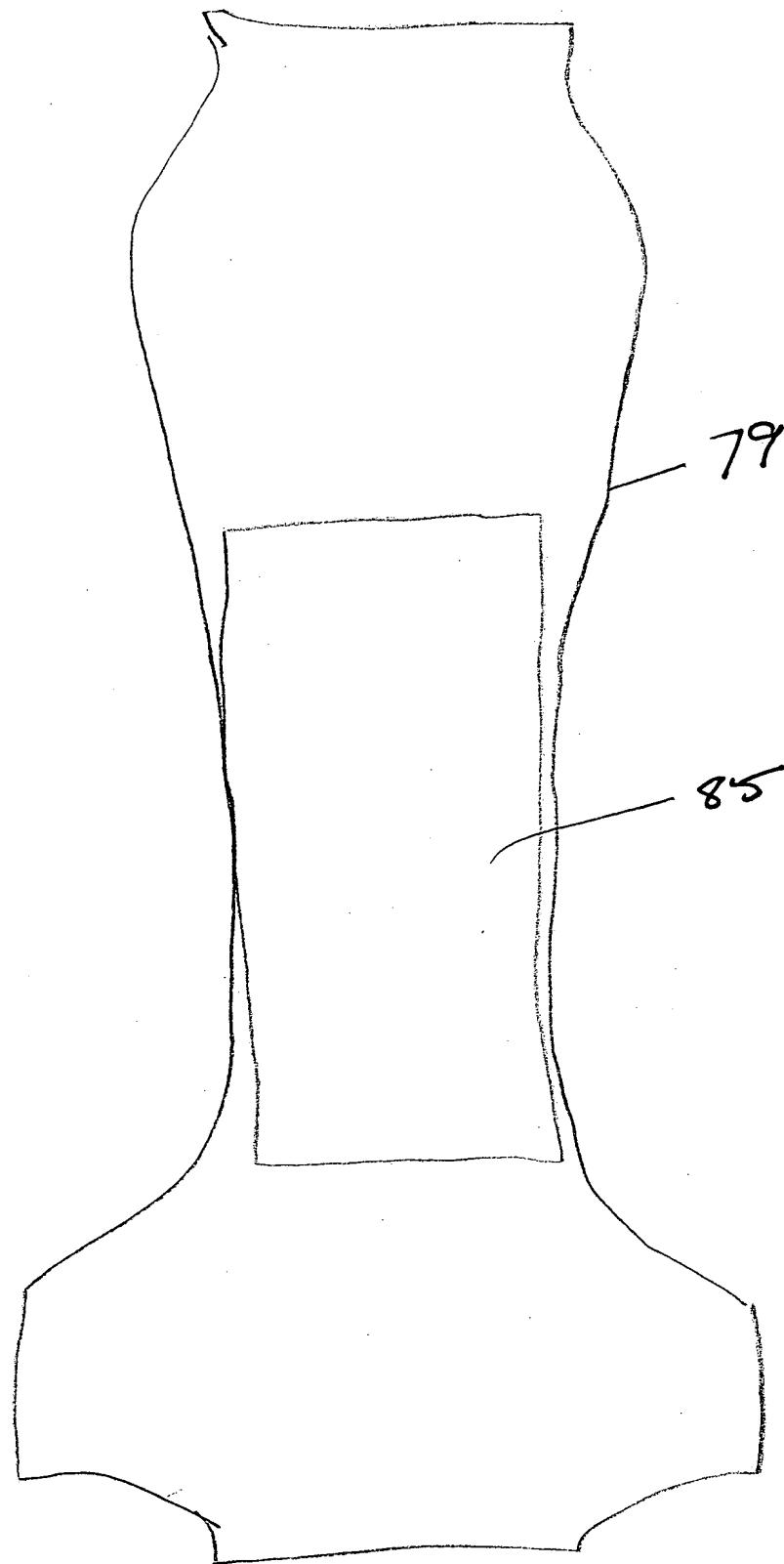


FIG. 1D

INTEGRALLY FORMED ABSORBENT MATERIALS, PRODUCTS
INCORPORATING SAME, AND METHODS OF MAKING SAME
Lawrence Howell Sawyer et al. Case # 17398

2nd Insult Run-off vs % above 5cm

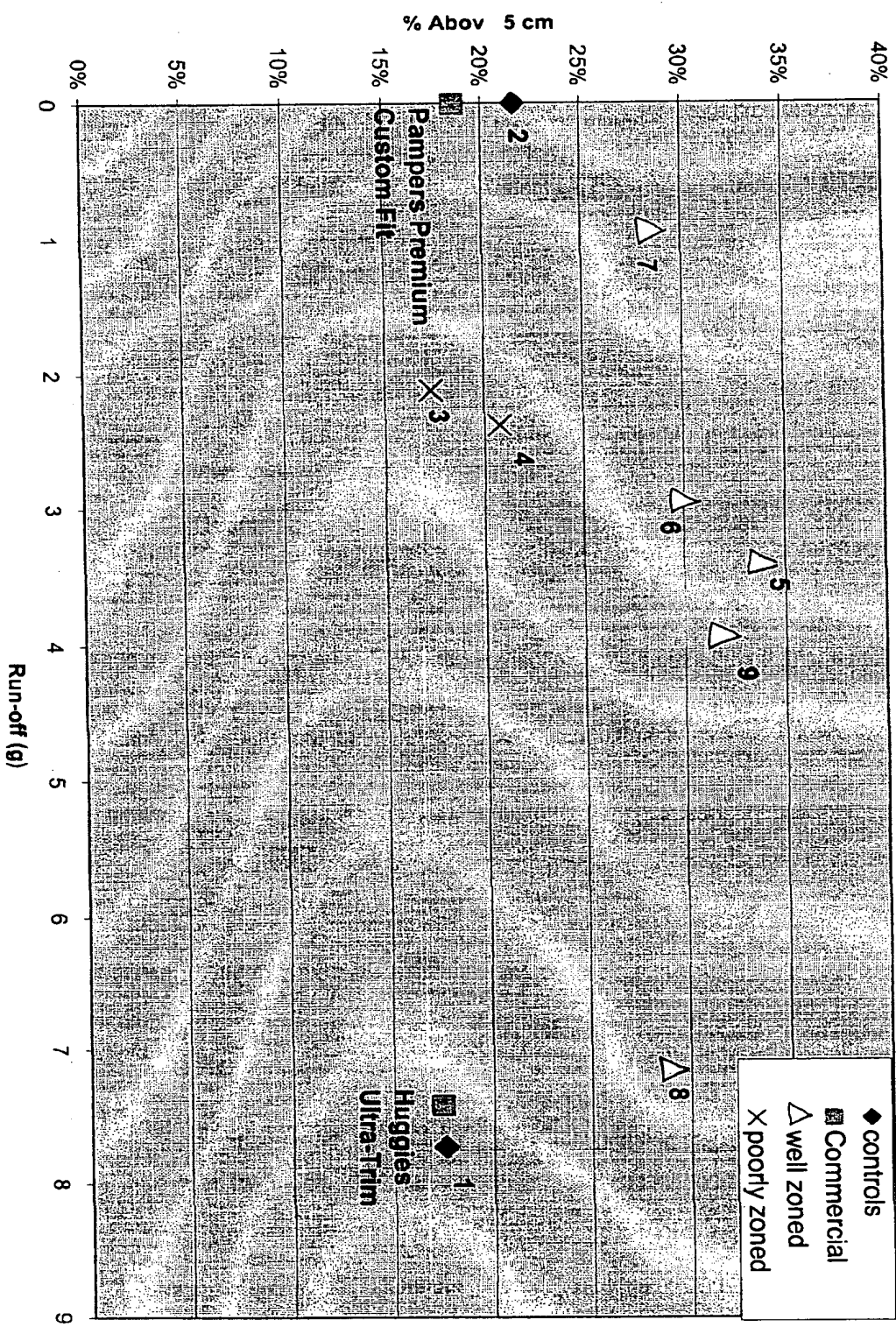


Fig. 3a.

INTEGRALLY FORMED ABSORBENT MATERIALS, PRODUCTS
INCORPORATING SAME, AND METHODS OF MAKING SAME
Lawrence Howell Sawyer et al. Case # 17398

Run-off vs % above 5cm for 3rd insult

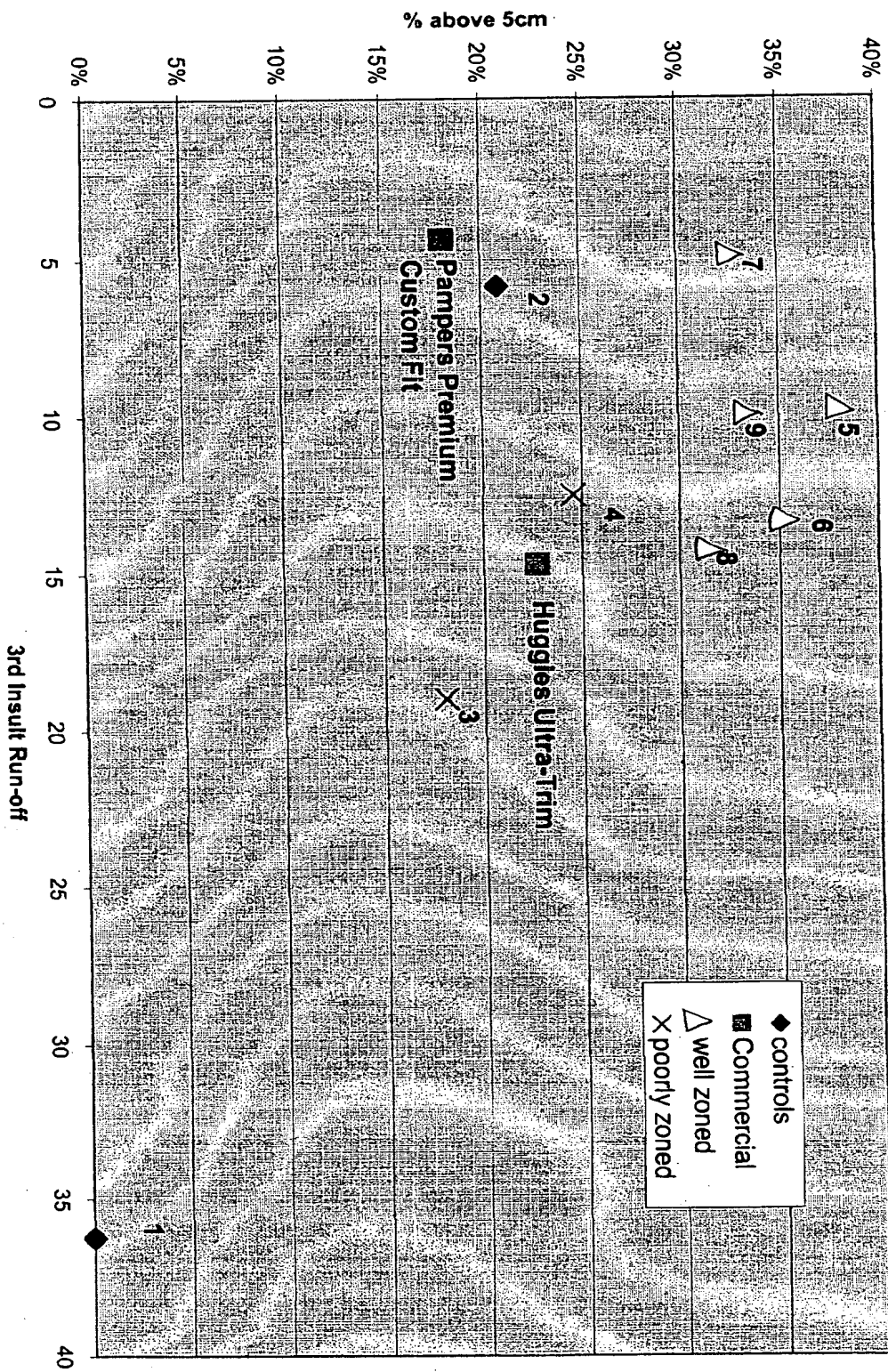


Fig. 3 b.

INTEGRALLY FORMED ABSORBENT MATERIALS, PRODUCTS
INCORPORATING SAME, AND METHODS OF MAKING SAME
Lawrence Howell Sawyer et al. Case # 17398

4th Insult Run-off vs. % above 5 cm

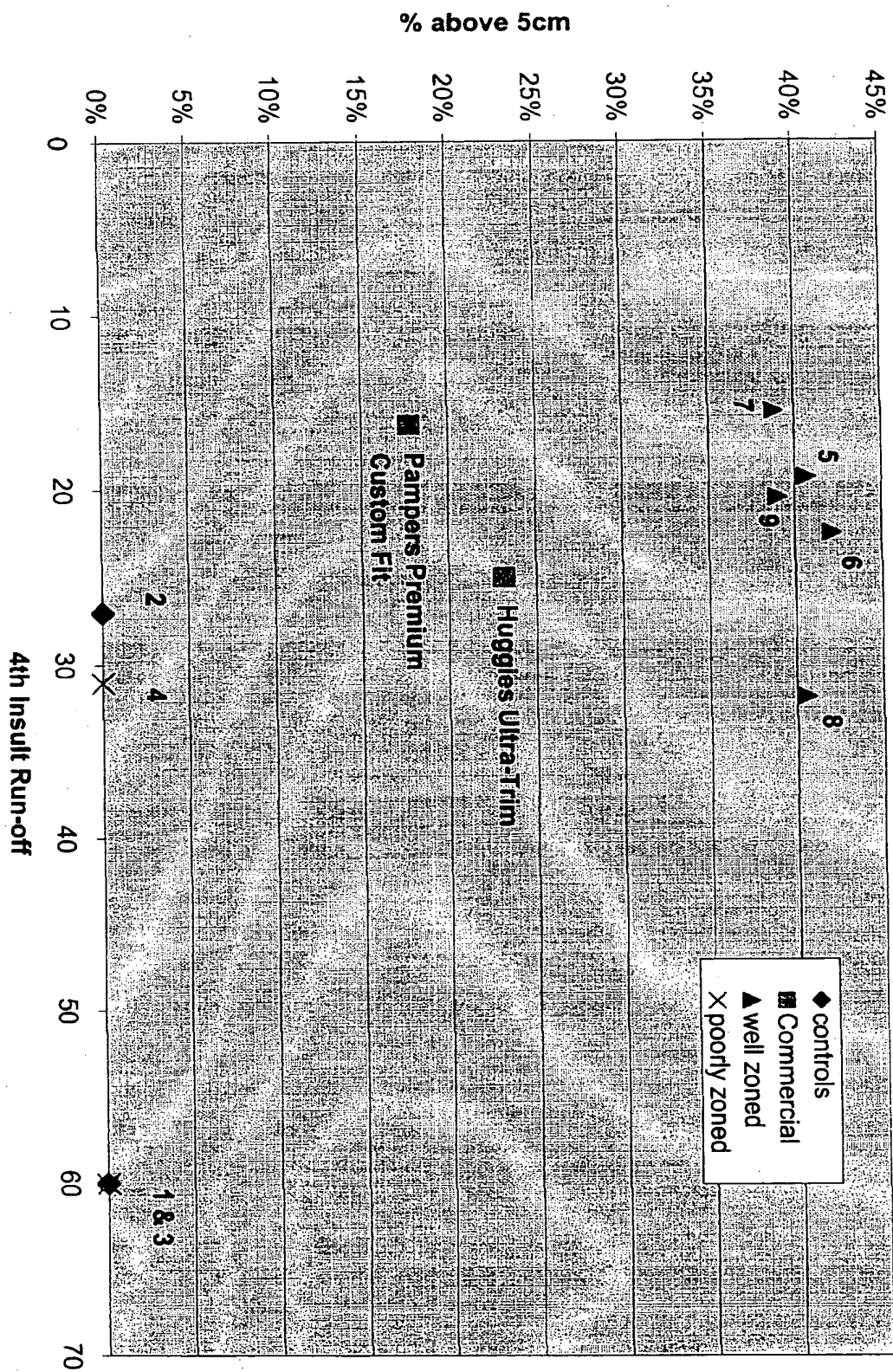


Fig. 4

INTEGRALLY FORMED ABSORBENT MATERIALS, PRODUCTS
INCORPORATING SAME, AND METHODS OF MAKING SAME
Lawrence Howell Sawyer et al. Case # 17398

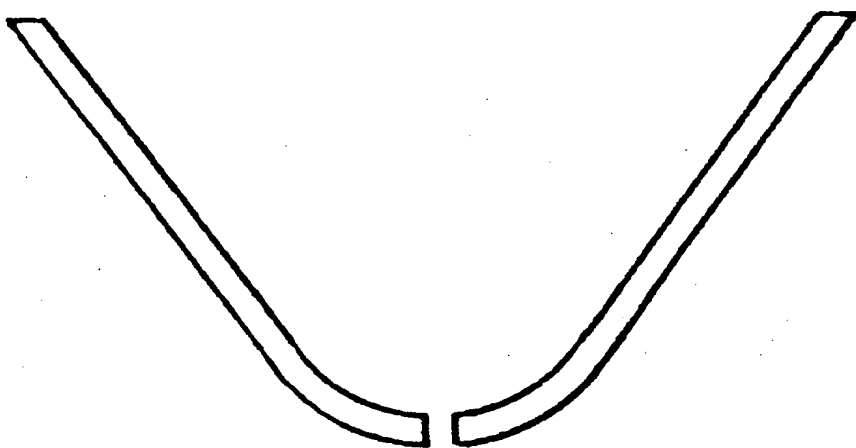


FIG. 5

INTEGRALLY FORMED ABSORBENT MATERIALS, PRODUCTS
INCORPORATING SAME, AND METHODS OF MAKING SAME
Lawrence Howell Sawyer et al. Case # 17398

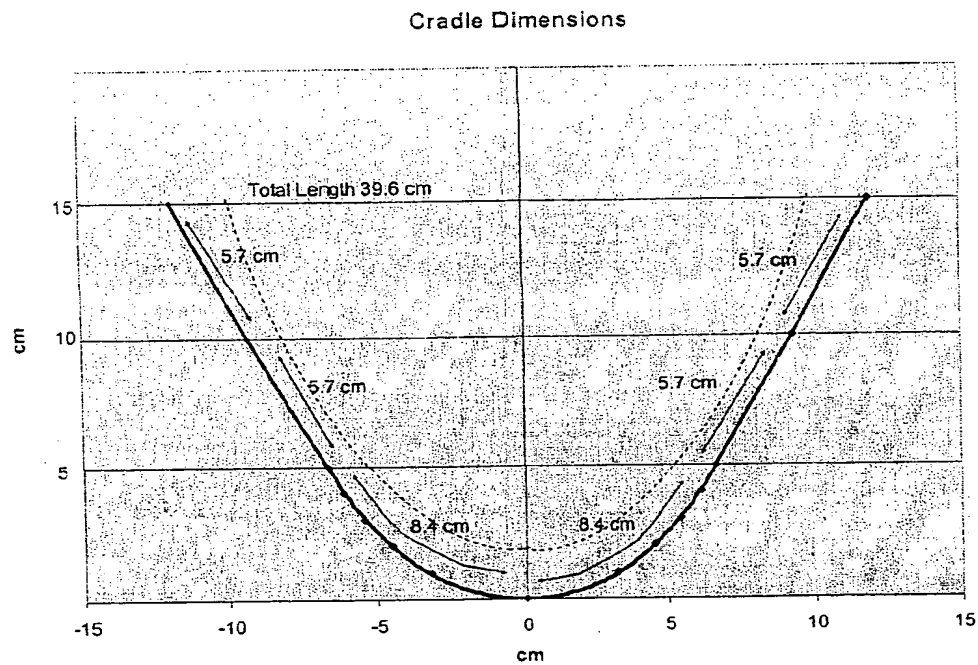


FIG. 5a

INTEGRALLY FORMED ABSORBENT MATERIALS, PRODUCTS
INCORPORATING SAME, AND METHODS OF MAKING SAME
Lawrence Howell Sawyer et al. Case # 17398

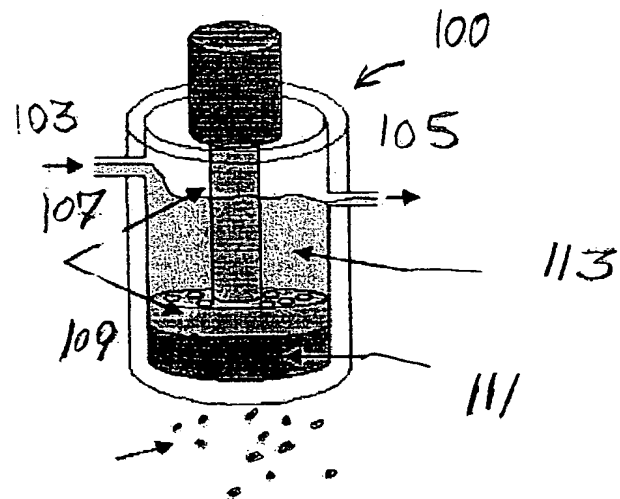


FIG 6 a

INTEGRALLY FORMED ABSORBENT MATERIALS, PRODUCTS
INCORPORATING SAME, AND METHODS OF MAKING SAME
Lawrence Howell Sawyer et al. Case # 17398

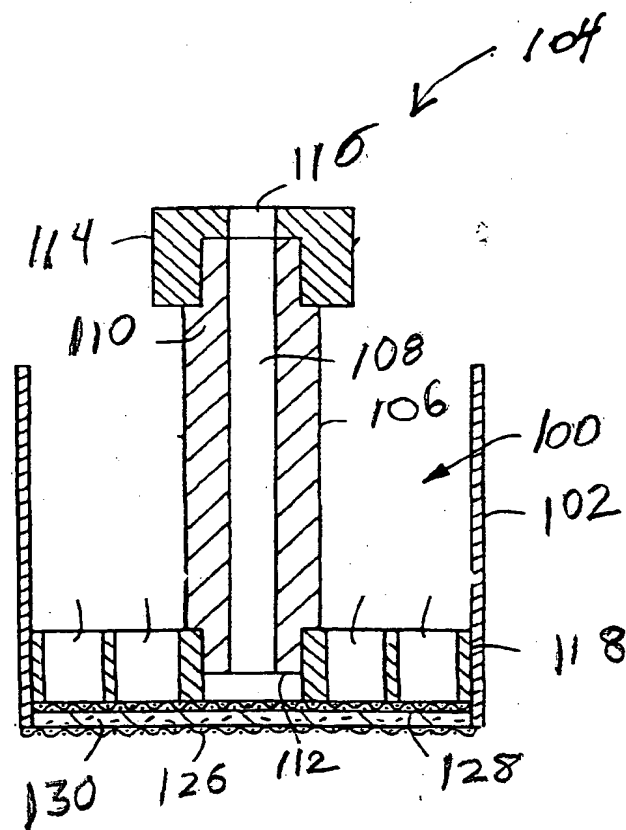


FIG. 6b

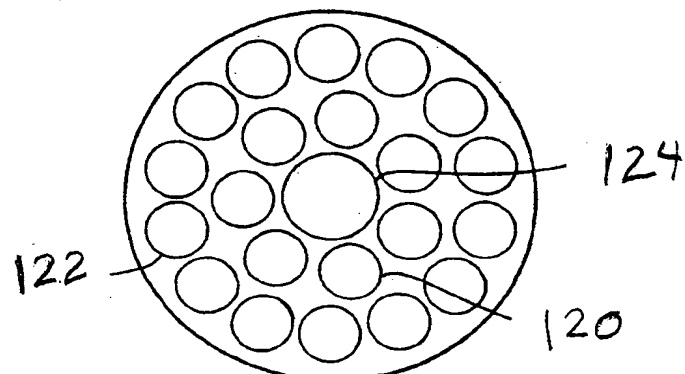


FIG. 7

INTEGRALLY FORMED ABSORBENT MATERIALS, PRODUCTS
INCORPORATING SAME, AND METHODS OF MAKING SAME
Lawrence Howell Sawyer et al. Case # 17398

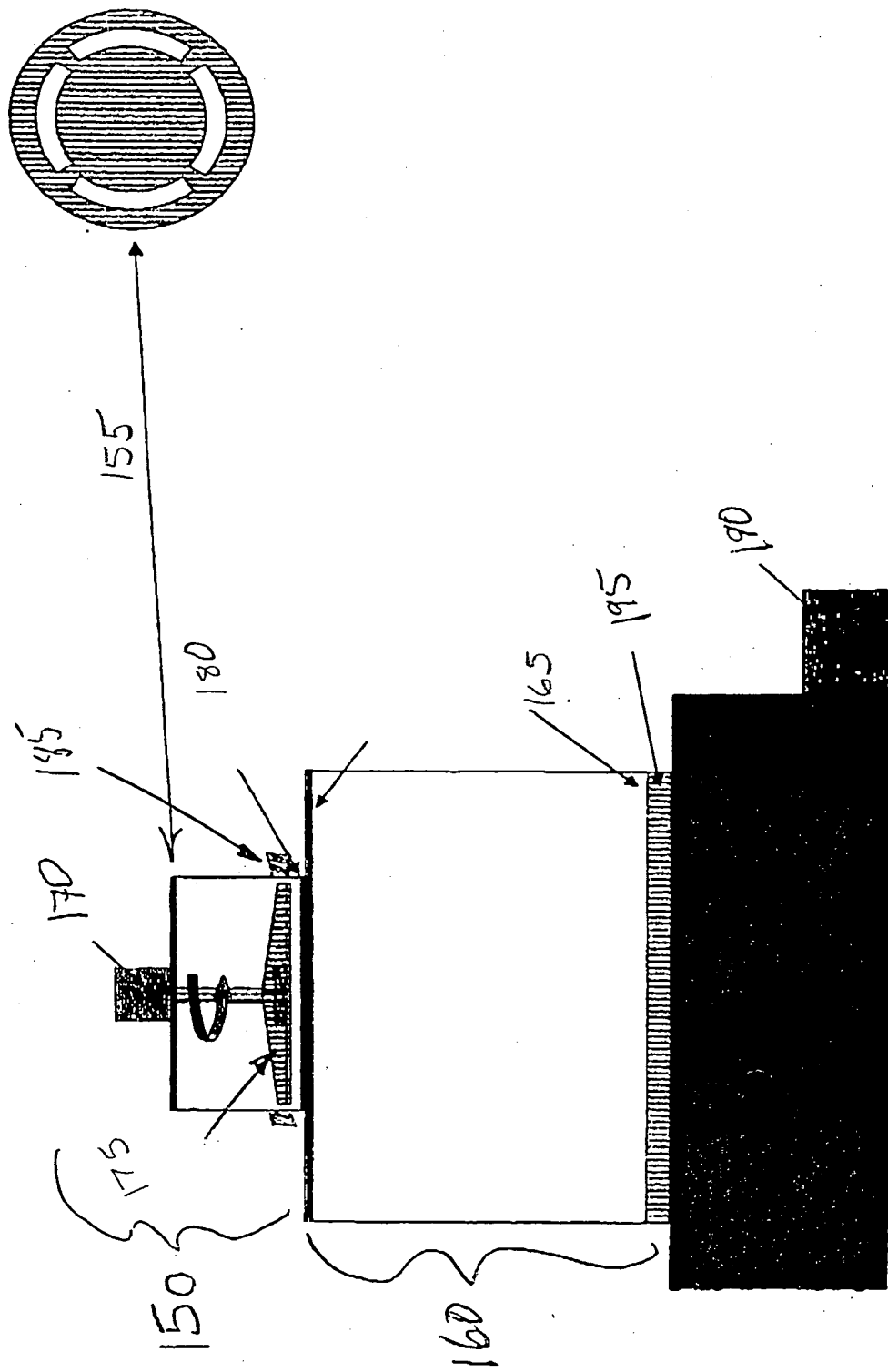


FIG 8

BEST AVAILABLE COPY

INTEGRALLY FORMED ABSORBENT MATERIALS, PRODUCTS
INCORPORATING SAME, AND METHODS OF MAKING SAME
Lawrence Howell Sawyer et al. Case # 17398

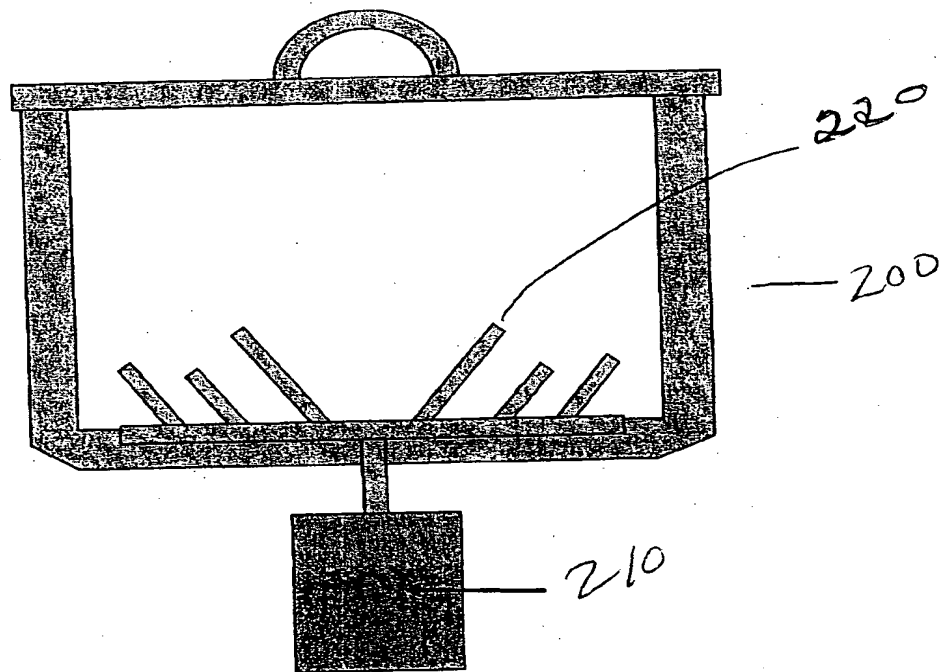


Fig. 9

BEST AVAILABLE COPY